| WEST | |
|------|--|
| 594 | USPT, PGPB, JPAB, EPAB ((LACTAMASE WITH FUSION)SAME CDNA) AND $@PD \le 20000308$ |
| 593 | |
| | USPT,PGPB,JPAB,EPAB (LACTAMASE WITH FUSION) SAME CDNA |
| 592 | |
| | USPT,PGPB,JPAB,EPAB LACTAMASE WITH FUSION |
| S9 I | |
| | USPT,PGPB,JPAB,EPAB (CDNA SAME LACTAMASE SAME SECRET\$) AND $@PD \le 20000308$ |
| S90 | |
| | USPT,PGPB,JPAB,EPAB CDNA SAME LACTAMASE SAME SECRET\$ |
| S89 | |
| | USPT,PGPB,JPAB,EPAB (CDNA WITH LACTAMASE) SAME SECRET? |
| S88 | |
| | USPT,PGPB (CDNA WITH LACTAMASE) SAME SECRET? |
| S87 | |
| | USPT,PGPB CDNA WITH LACTAMASE |
| S86 | |
| | USPT,PGPB CDNA AND LACTAMASE |
| S85 | |
| | USPT,PGPB (CDNA WITH SECRET?) AND LACTAMASE |

CDNA WITH SECRET?

584

USPT, PGPB